To: Janine Latham[janine.latham@westonsolutions.com]

From: Loesel, Matthew

Sent: Thur 8/13/2015 1:11:29 AM

Subject: FW: Animas River/San Juan River Information

FYI

Matt Loesel

R6 Planning Section Chief

US EPA - Region 6

817-271-4586

From: Longworth, John W., OSE [mailto:john.longworth@state.nm.us]

Sent: Wednesday, August 12, 2015 7:45 PM

To: Gantz, Evonne, DHSEM

Cc: Loesel, Matthew; Thompson, Charles, OSE

Subject: Re: Animas River/San Juan River Information

Hi-

I'm working with our dam safety unit.

We will check to review if we have any jurisdictional dams, but I do not believe so. However, we have diversion structures and we can provide a map of those. Please call me at 505-795-0728. Thx-

Jwl

Sent from my iPhone

On Aug 12, 2015, at 5:24 PM, Gantz, Evonne, DHSEM < evonne.gantz@state.nm.us > wrote:

Hi Matt

Henry Jolly forwarded your email to me. I've cc'ed John Longworth from the Office of the State Engineer (OSE). There is a Dam Safety Bureau within OSE that John might be able to put you in contact with. Let me know if you need contacts at the local level and I'll send some your way.

Evonne

Evonne Gantz

Response & Recovery Bureau

NM Dept of Homeland Security

& Emergency Management

505-231-9633 cell

evonne.gantz@state.nm.us

From: Loesel, Matthew [mailto:loesel.matthew@epa.gov]

Sent: Wednesday, August 12, 2015 12:20 PM To: Pullen, Steve, NMENV; Jolly, Henry, DHSEM Subject: Animas River/San Juan River Information

Hello gentlemen, as you know we are heavily involved in the activities and sampling after the Gold King Mine Spill. We are looking for some information for our sampling efforts.

We would like to get a map of the dams and spillways on the Animas River in New Mexico. It would probably help to include such structures on the San Juan River as well, maybe for 50 miles or so downriver from the confluence with the Animas.

Would you be able to assist with this or know of someone I could talk with? Thanks!

Matt Loesel

R6 Planning Section Chief

US EPA – Region 6

817-271-4586